(based on data from 03/01/1996 to 02/28/2001)

Williamson Creek (unclassified water body)

Segment: 1427B Colorado River Basin

Basin number: 14 **Basin group:** D

Water body description: From the confluence of Onion Creek in southeast Austin in Travis County to the

upstream perennial portion southwest of Austin in Travis County

Water body classification: Unclassified

Water body type: Freshwater Stream
Water body length / area: 16 Miles

Water body uses: Aquatic Life Use, Contact Recreation Use, Fish Consumption Use

Parameters Removed

from the 2000 303(d) List: bacteria

Additional Information: The aquatic life and contact recreation uses are fully supported. The fish consumption

use was not assessed.

Monitoring sites used:		
Assessment Area	Station ID	Station Description
Entire water body	12181	WILLIAMSON CREEK IMMEDIATELY UPSTREAM OF ONION CREEK CONFLUENCE AT MCKINNEY FALLS STATE PARK
Entire water body	12183	WILLIAMSON CREEK AT SOUTH PLEASANT VALLEY RD. IN SE AUSTIN
Entire water body	14417	WILLIAMSON CREEK 10 METERS DOWNSTREAM OF OLD BEE CAVES ROAD IN OAK HILL
Entire water body	14772	WILLIAMSON CREEK AT SILVERMINE DR., .18 KM SOUTH OF SH 71
Entire water body	15697	WILLIAMSON CREEK AT BRUSH COUNTRY BLVD NEAR OAK HILL

Historical fish kills:			
Date	Location	Fish Killed	Suspected Cause
5/18/1997	Williamson Cr 1 mi upstream of Onion Cr, McKinney Falls State Park.	944	Inorganic compound